

USER GUIDE - QUIZ MANAGER



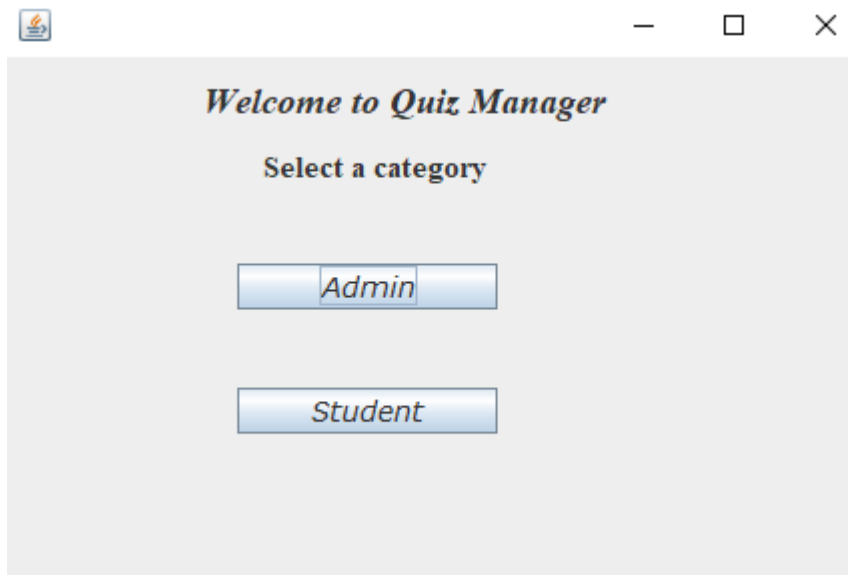
Submitted By :-

Nitesh Kumar Jha

Kannan Veerabhagu Sathanam

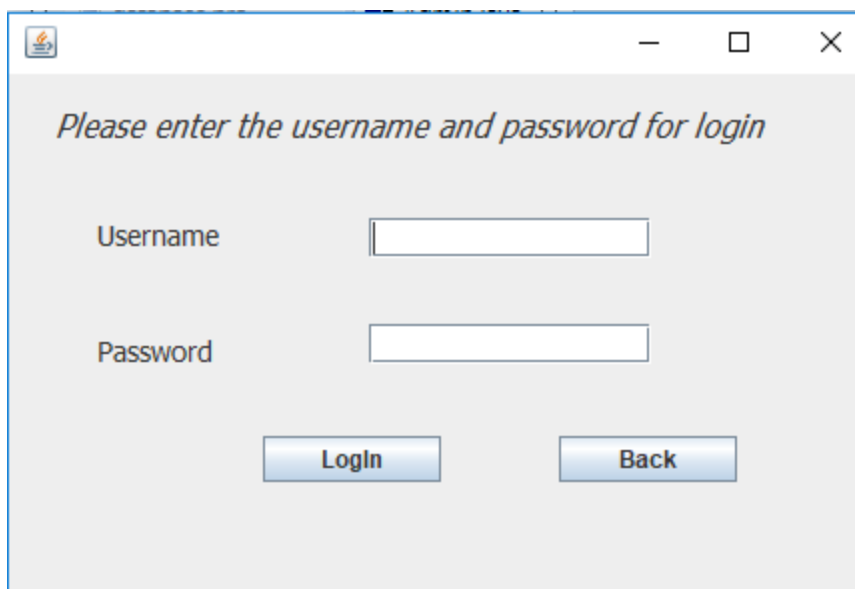
Home Screen

This is the home screen and user can select Admin or Student



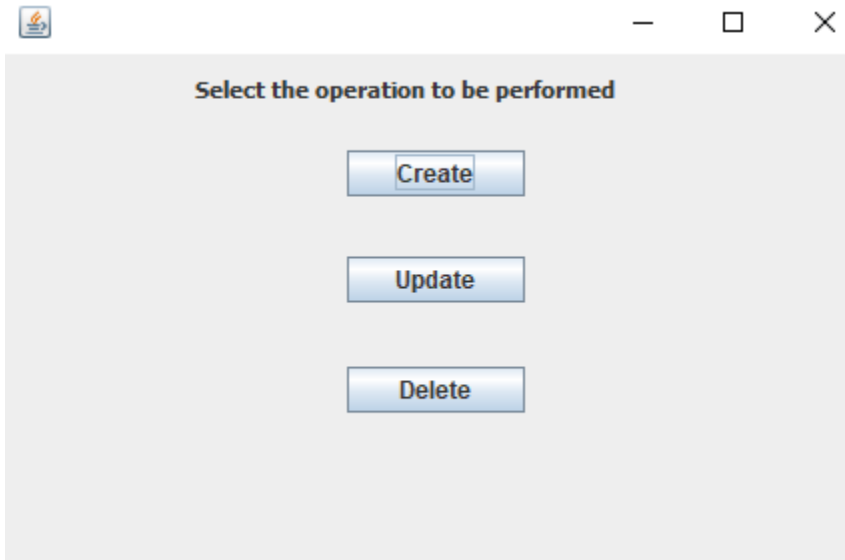
If Selected Admin

Admin need to insert the password given to them : Default Username is admin and Password is admin123



Once Successfully Logged in

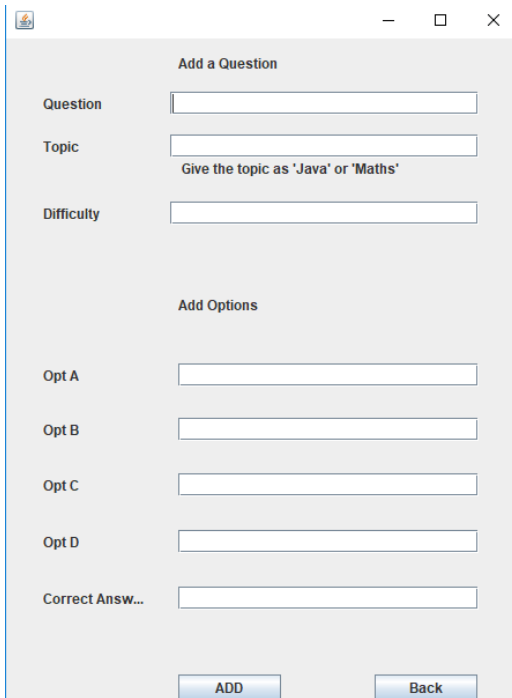
User would have 3 options Create, Update and Delete.



A screenshot of a web application window. The window has a title bar with a small icon on the left and standard minimize, maximize, and close buttons on the right. The main content area has a light gray background and is titled "Select the operation to be performed" in bold black text. Below the title, there are three blue buttons with white text, arranged vertically: "Create", "Update", and "Delete".

After Clicking Create

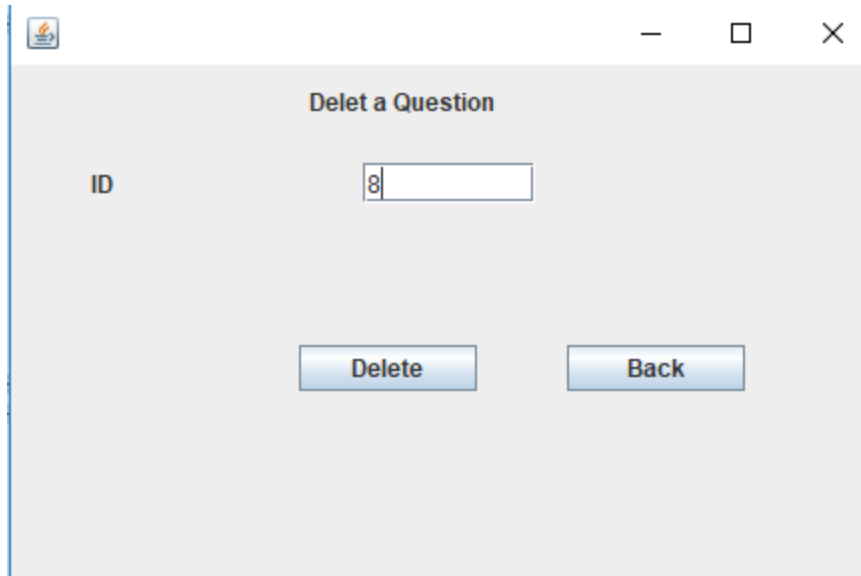
Once user click on Create, user would get the below screen to enter questions



A screenshot of a web application window titled "Add a Question". The window has a title bar with a small icon on the left and standard minimize, maximize, and close buttons on the right. The main content area has a light gray background. It contains several input fields and two buttons. The input fields are labeled "Question", "Topic", "Difficulty", "Opt A", "Opt B", "Opt C", "Opt D", and "Correct Answer...". Below the "Topic" field, there is a small text label that says "Give the topic as 'Java' or 'Maths'". At the bottom of the form, there are two blue buttons with white text: "ADD" and "Back".

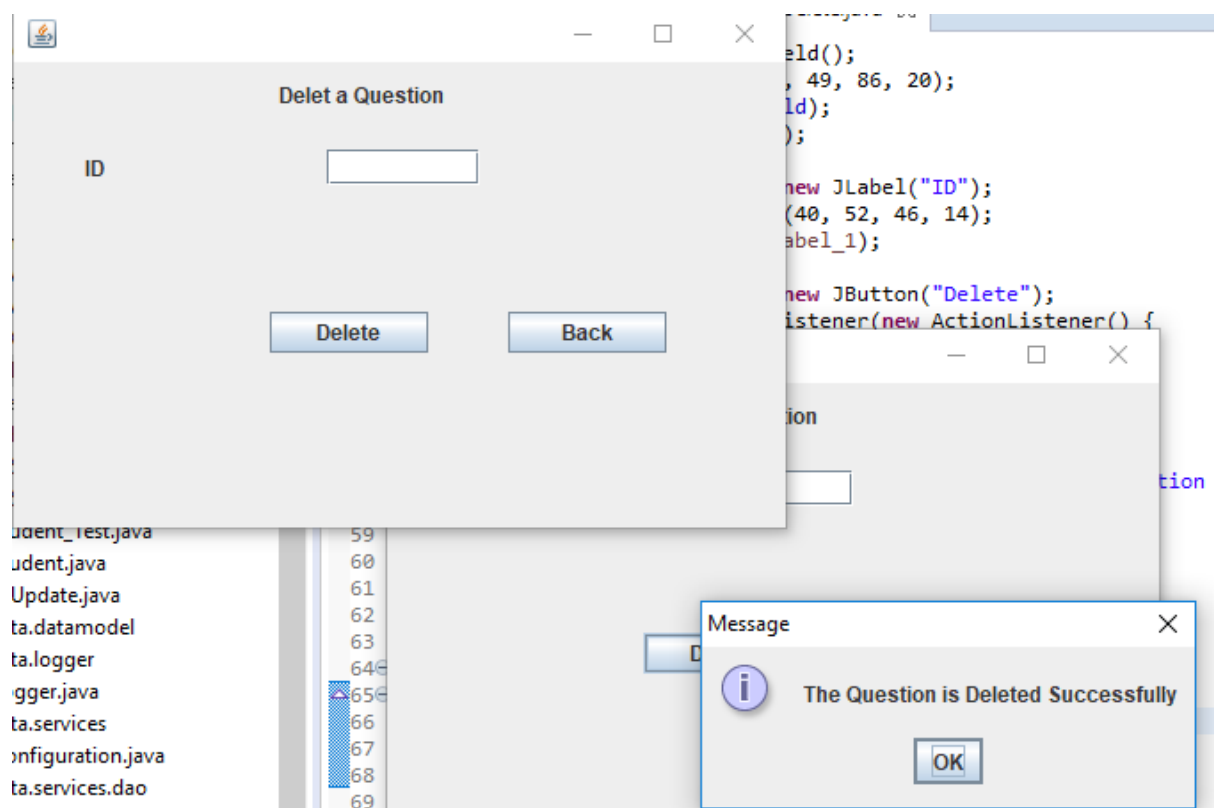
If user Clicks on Delete

It would ask for question ID and then user need to click on delete



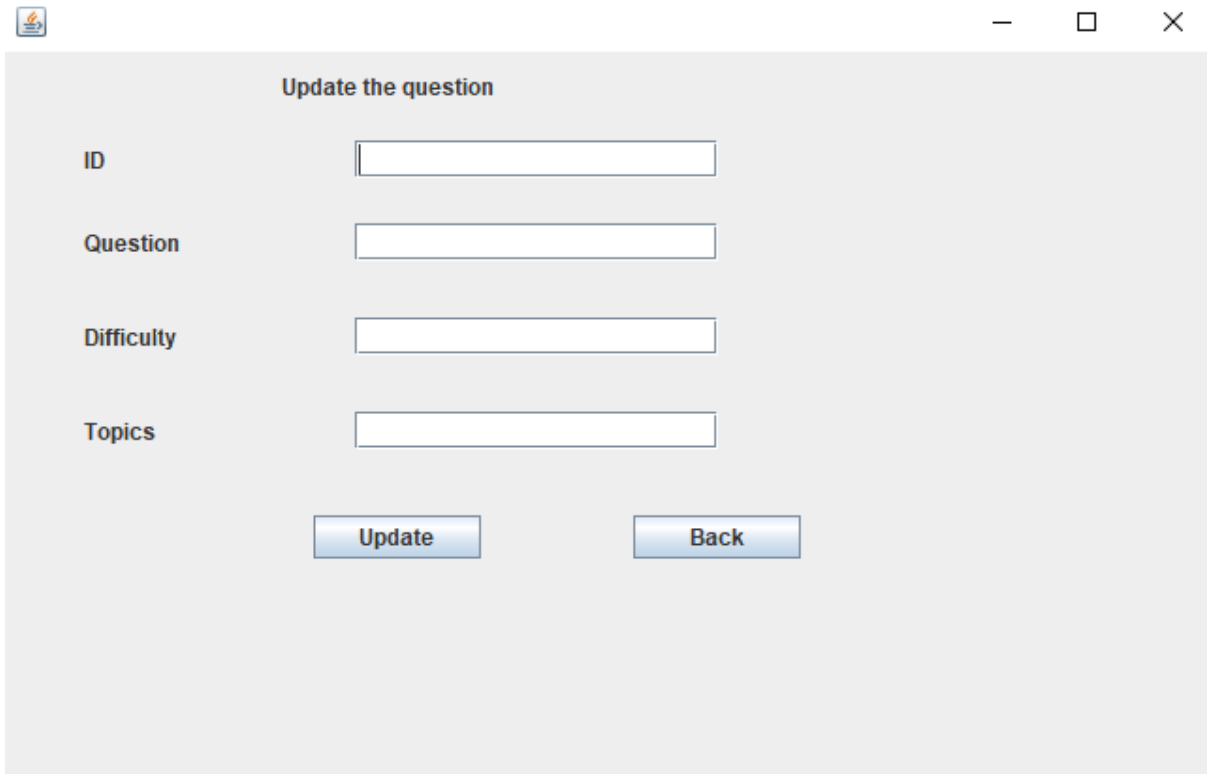
A screenshot of a Java Swing window titled "Delete a Question". The window has a light gray background and standard window controls (minimize, maximize, close) in the title bar. Inside the window, there is a label "ID" followed by a text input field containing the number "8". Below the input field, there are two buttons: "Delete" and "Back".

Once User click on delete it would give the pop up confirmation



If user click on Update

Once the user click on update, It would show below screen, once entering relevant information, user can click on update

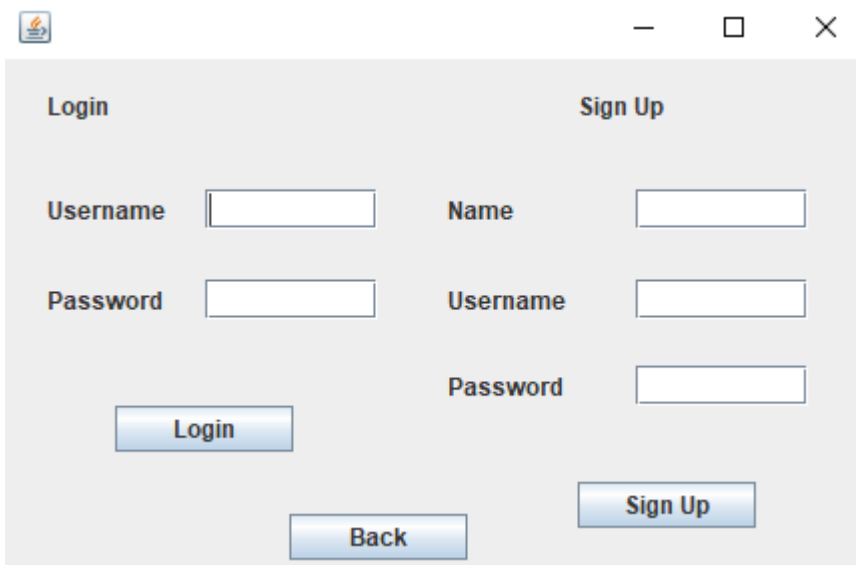


A screenshot of a web application window titled "Update the question". The window has a standard title bar with a minimize icon, a maximize icon, and a close icon. The form contains four input fields: "ID", "Question", "Difficulty", and "Topics". Below the input fields are two buttons: "Update" and "Back".

Update the question	
ID	<input type="text"/>
Question	<input type="text"/>
Difficulty	<input type="text"/>
Topics	<input type="text"/>
<div><input type="button" value="Update"/> <input type="button" value="Back"/></div>	

If the user Click on Student

User would get the option either to Login with existing credentials or user can first create the credentials and then login.

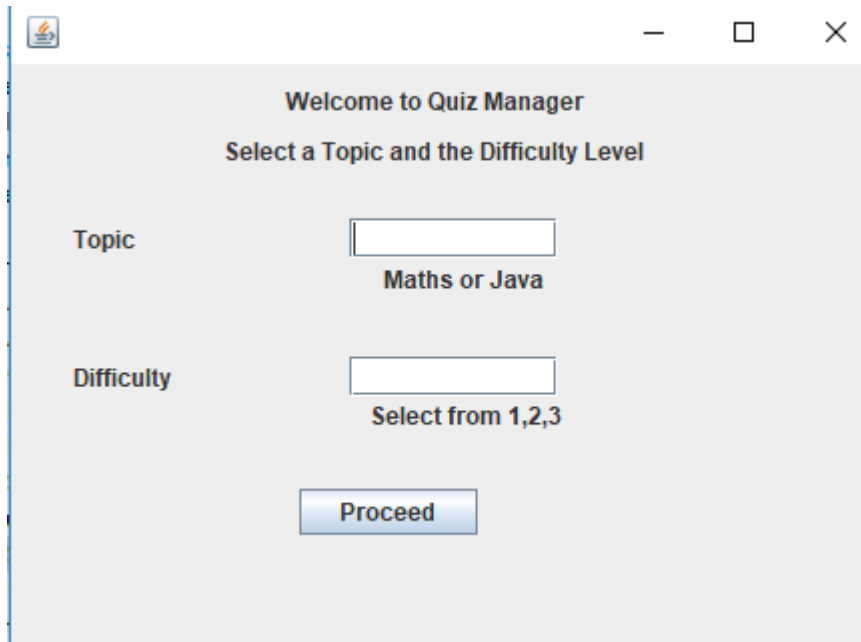


A screenshot of a web application window showing two options for a student: "Login" and "Sign Up". The "Login" section has input fields for "Username" and "Password", and a "Login" button. The "Sign Up" section has input fields for "Name", "Username", and "Password", and a "Sign Up" button. A "Back" button is located at the bottom center.

Login		Sign Up	
Username	<input type="text"/>	Name	<input type="text"/>
Password	<input type="text"/>	Username	<input type="text"/>
<input type="button" value="Login"/>		Password	<input type="text"/>
<input type="button" value="Back"/>		<input type="button" value="Sign Up"/>	

Once Successfully Signed

User Would get the below screen where user can select the topic and then difficulty level for the quiz



Welcome to Quiz Manager

Select a Topic and the Difficulty Level

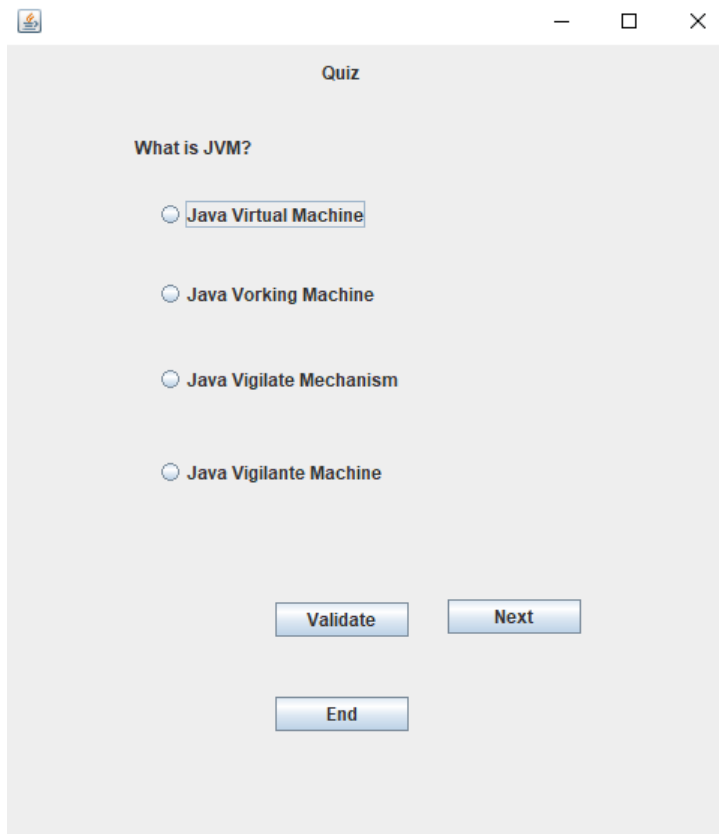
Topic

Difficulty

Proceed

This is how Quiz would Look like

User can select the correct option and validate or click next to see next questions



Quiz

What is JVM?

☒ Java Virtual Machine

☐ Java Vorking Machine

☐ Java Vigilante Mechanism

☐ Java Vigilante Machine

Validate Next

End

Once Done with the Test:

User would get the result of the test once done with the test

